

Line Number	Hits	Search Text	DB	Time stamp
3	100	(accelerator and target) and (light adj source) and dose	USPAT; US-PGPUB; EPO; JPO	2003/07/08 15:36
4	7	((accelerator and target) and (light adj source) and dose) and joule	USPAT; US-PGPUB; EPO; JPO	2003/07/08 16:34
5	29	(accelerator and target) and (light adj source) and joule	USPAT; US-PGPUB; EPO; JPO	2003/07/08 14:28
6	241	((accelerator and target) and (light adj source)) and treatment	USPAT; US-PGPUB; EPO; JPO	2003/07/08 14:30
7	7	((accelerator and target) and (light adj source)) and (treatment adj field)	USPAT; US-PGPUB; EPO; JPO	2003/07/08 14:55
8	41	((((accelerator and target) and (light adj source)) and treatment) and Gray	USPAT; US-PGPUB; EPO; JPO	2003/07/08 14:56
9	40	((((accelerator and target) and (light adj source)) and treatment) and Gray) and field	USPAT; US-PGPUB; EPO; JPO	2003/07/08 14:57
10	25	(((((accelerator and target) and (light adj source)) and treatment) and Gray) and field) and radiation	USPAT; US-PGPUB; EPO; JPO	2003/07/08 15:32
11	212	(accelerator and target) and (first adj layer)	USPAT; US-PGPUB; EPO; JPO	2003/07/08 15:41
12	84	((accelerator and target) and (first adj layer)) and laser	USPAT; US-PGPUB; EPO; JPO	2003/07/08 15:38
13	6	((((accelerator and target) and (first adj layer)) and laser) and (laser adj pulse)	USPAT; US-PGPUB; EPO; JPO	2003/07/08 15:42
14	6	((accelerator and target) and (first adj layer)) and (laser adj pulse)	USPAT; US-PGPUB; EPO; JPO	2003/07/08 15:40
15	7213	target and (first adj layer)	USPAT; US-PGPUB; EPO; JPO	2003/07/08 15:43
16	174	( target and (first adj layer)) and (laser adj pulse)	USPAT; US-PGPUB; EPO; JPO	2003/07/08 15:46
17	6	(( target and (first adj layer)) and (laser adj pulse)) and accelerator	USPAT; US-PGPUB; EPO; JPO	2003/07/08 15:44
18	1	(( target and (first adj layer)) and (laser adj pulse)) and (beam adj transport)	USPAT; US-PGPUB; EPO; JPO	2003/07/08 15:45
19	6	(( target and (first adj layer)) and (laser adj pulse)) and roller	USPAT; US-PGPUB; EPO; JPO	2003/07/08 15:50
20	41060	"115" and roller	USPAT; US-PGPUB; EPO; JPO	2003/07/08 15:50
21	582	( target and (first adj layer)) and roller	USPAT; US-PGPUB; EPO; JPO	2003/07/08 15:51
22	46	(( target and (first adj layer)) and roller) and accelerator	USPAT; US-PGPUB; EPO; JPO	2003/07/08 16:17

23	12	(( target and (first adj layer)) and roller) and accelerator) and transport	USPAT; US-PGPUB; EPO; JPO	2003/07/08 15:52
29	268	((accelerator and target) and layer) and (fiber adj optic)	USPAT; US-PGPUB; EPO; JPO	2003/07/08 16:34
30	6	((accelerator and target) and layer) and (fiber adj optic)) and (laser adj pulse)	USPAT; US-PGPUB; EPO; JPO	2003/07/08 16:38
-	9866	accelerator and target	USPAT; US-PGPUB; EPO; JPO	2003/07/08 15:36
-	204	(accelerator and target) and (target with film)	USPAT; US-PGPUB; EPO; JPO	2003/05/21 17:57
-	2	((accelerator and target) and (target with film)) and concavity	USPAT; US-PGPUB; EPO; JPO	2003/05/21 18:05
-	28	(accelerator and target) and concavity	USPAT; US-PGPUB; EPO; JPO	2003/07/07 17:55
-	20	((accelerator and target) and concavity) and layer	USPAT; US-PGPUB; EPO; JPO	2003/05/21 18:17
-	2562	(accelerator and target) and layer	USPAT; US-PGPUB; EPO; JPO	2003/07/08 16:33
-	20	((accelerator and target) and concavity) and layer) and (concavity or concave)	USPAT; US-PGPUB; EPO; JPO	2003/07/07 18:00
-	115	((accelerator and target) and layer) and (concavity or concave)	USPAT; US-PGPUB; EPO; JPO	2003/05/21 18:20
-	14	((accelerator and target) and layer) and (concavity or concave)) and ((concavity or concave) same target)	USPAT; US-PGPUB; EPO; JPO	2003/07/07 18:31
-	481	(accelerator and target) and (light adj source)	USPAT; US-PGPUB; EPO; JPO	2003/07/08 14:29
-	266	((accelerator and target) and (light adj source)) and laser	USPAT; US-PGPUB; EPO; JPO	2003/07/08 09:21
-	4	((accelerator and target) and (light adj source)) and laser) and (beam adj transport)	USPAT; US-PGPUB; EPO; JPO	2003/07/08 09:21
-	19	((accelerator and target) and (light adj source)) and laser) and (laser with accelerator)	USPAT; US-PGPUB; EPO; JPO	2003/07/08 09:30